

Conducted Disturbances Test System

IEC / EN 61000-4-6

ISO 11452-4, Namur

- The compact device consists of
 - a RF signal generator,
 - a RF-power amplifier,
 - a 3-channel RF voltmeter and
 - a directional coupler
- Frequency range (signal generator)
 - 4 kHz-1200 MHz
- The RF power amplifier is available in three different models.



Turn Key Solution for Conducted Immunity Tests

Overview

New test generator for all interference immunity standards against conducted Interference induced by high frequency fields including BCI tests (ISO 11452-4). One of the very few combined IEC 61000 4-6 test systems that include the RF signal generator, a RF power amplifier, a 3-channel RF voltmeter and a directional coupler for a competitive price. The CDG 7000 generates interferences as defined in IEC EN 61000-4-6 immunity to conducted disturbances induced by radio frequency fields.

The standard describes a test setup in which these high frequency interferences can be influenced on a EUT without a complicated structure with antennas, field instrumentation and shielded rooms. By using coupling networks and coupling clamp's sine waves are induced directly into power and signal lines. We offer an extensive range of accessories for this purpose. The test object retains its original place in the device structure, so that the system can be tested in its overall function.

Key Facts

- The included application software (HELIA 7-Basic) enables extensive reporting functions and EUT monitoring (HELIA 7 BCI requires for BCI testing)
- Simple expansion with external amplifier via 2nd generator output
- SCPI command set enables easy integration into own software systems
- Interfaces: USB, LAN, GPIB (option)
- Temperature measuring input, e.g. for monitoring and displaying the BCI clamp temperature
- Input for external pulse modulation
- Configurable, digital 8-channel user port
- Warranty 3 years





Conducted Disturbances Test System

Models	
CDG 7000-25	Conducted RF generator, acc. IEC 61000-4-6 100 kHz - 250 MHz, amplifier 25 W Maximum test level: 10 V (15 V) with 80 % AM (without 6 dB) Built-in directional coupler, with software HELIA 7 - Basic USB, LAN
CDG 7000-75	Conducted RF generator, acc. IEC 61000-4-6 100 kHz - 400 MHz, amplifier 75 W Maximum test level: 30 V (40 V) with 80% AM (without 6 dB) Built-in directional coupler with software HELIA 7 - Basic USB, LAN
CDG 7000-75-10	Conducted RF generator, acc. IEC 61000-4-6 10kHz - 250 MHz, amplifier 75 W Maximum test level: 30 V (40 V) with 80% AM (without 6 dB) Built-in directional coupler with software HELIA 7 - Basic USB, LAN

Technical Data I

RF-Power Amplifier			
	25 W	75 W	75 W / 10k
Frequency range	100 kHz-250 MHz	100 kHz-400 MHz	10 kHz-250 MHz
Output Power:			
Nominal	25 W	75 W	75 W
Linear @ 1dB compression	20 W	50 W	50 W
Gain	46 dB nominal	51 dB nominal	51 dB nominal
Flatness	± 1.5 dB maximum	± 1.5 dB maximum	± 1.5 dB maximum
Input power for rated output	1 mW / 0 dBm	1 mW / 0 dBm	1 mW / 0 dBm
Input / output impedance	50 Ω	50 Ω	50 Ω
Input VSWR	1.5 : 1 max.	1.5 : 1 max.	1.5 : 1 max.
Harmonic distortion	< -20 dBc @ 20 W	< -20 dBc @ 50 W	< -20 dBc @ 50 W
Noise figure	typ. 5 dB	typ. 7 dB	typ. 7 dB
Spurious output	< -75 dBc at 10 W	< -75 dBc at 10 W	< -75 dBc at 10 W





Conducted Disturbances Test System

RF Generator		
Two switchable outputs (only one can be used simultaneously)	2 x SMA	
Frequency range	9 kHz - 1.2 GHz (usable from 4 kHz)	
Frequency resolution	1 Hz	
Output level range	0 to - 63 dBm	
Output level resolution	0.1 dB	
Harmonics	< 30 dBc	
Spurious	< 45 dBc	
Amplitude modulation (internal)	0 - 100 %, resolution 1 %	
Amplitude modulation (external)	0 – 100 % , max. Amplitude 1 V = 100 %, BNC jack	
Pulse modulation	5 - 95 %,	
(internal)	resolution 1 %	
Pulse modulation (external)	DC1 MHz, 3,3/5 V CMOS/TTL, BNC jack	
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LF Generator (modulation	n)	
Connector	BNC jack	
Frequency range	1 Hz - 100 kHz	
Frequency resolution	0.1 Hz	
Signal	Sine wave / square wave / triangular	
Amplitude	01 V	
RF Voltmeter (test level)		
Connector	BNC jack	
Frequency range	9 kHz - 1.2 GHz (usable from 4 kHz)	
Measuring range	-40 to +30 dBm	
RF Voltmeter 2+3 (forwar	rd / reverse power)	
Connector	2 x SMA	
Frequency range	9 kHz - 1.2 GHz (usable from 4 kHz)	
Measuring range	-40 to +33 dBm + directional coupler	

(typ. 40 dB)

Technical Data II

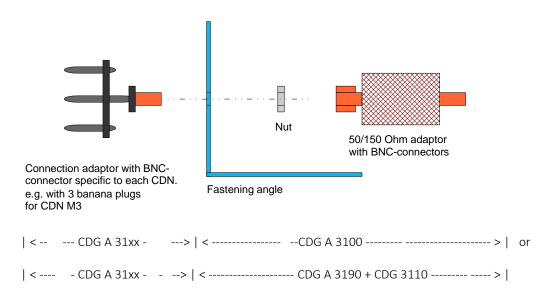
Module		
EUT-MONITOR INPUT		
Input voltage	0 to 10 V DC	
Resolution	2.5 mV	
Input impedance	100 kΩ	
EUT-FAILED INPUT		
Input signal	3,3/5 V CMOS/TTL level	
Detection mode	status or edge controlled	
Temperature	10 - 100 °C (1039 to	
measurement	1385 Ω) resolution	
	< 1 °C (PT 1000)	
SCPI Interfaces		
USB 2.0	USB-B	
LAN, 100 Mbit	RJ45	
GPIB (optional)	Centronics	

Module		
DIGITAL I/OS		
Out	4 Bit Digital out,	
	5 V CMOS/TTL	
In	4 Bit Digital in,	
	5 V CMOS/TTL	
INTERLOCK		
Closes at	R < 1 kΩ	
General data		
Temperature range	0 - 40 °C	
Housing	19" desktop case	
	(84 TE; 3 HE)	
Weight	approx. 11 kg	
Width / height / depth	dth / height / depth app. 450 / 135 / 504 mn	
AC Input	100 - 240 VAC; 50/60 Hz	



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Accessories for calibration set I



To calibrate a CDN the following items are required*:

2 x CDG A 31xx (appropriate connection CDN Adapter for AE-side and EUT-side required) 2 x CDG A 3100 (mounting plate + 50/150 Ω passage + 50 Ω termination for AE-side)

For the first CDN following is required*:

2 x CDG A 31xx +

2 x CDG A 3100 or 2x (CDG A 3190 + CDG 3110)

For each additional CDN, only 2 corresponding connection adapters need to be ordered*:

2 x CDG A 31xx, optional for each connection adapter also one mounting plate CDG A 3190

Coupling Networks (special CDNs upon request) CDN M1 CDN M4-32/63/100-HV CDN RJ45S ■ CDN L1-16 CDN M5-16/32 ■ CDN USB 3.0 CDN M2-16/32 CDN M5-32/63/100-HV ■ CDN USB-C / USB-P CDN M2-32/63/100-HV CDN CAN-BUS CDN HDMI ■ CDN M2+3-16/32 CDN AF2/ AF3/ AF4 / AF5/ AF8/ AF12 ■ CDN Firewire CDN M3-16/32 CDN T2/T4/T8 ■ CDN D 100 CDN M3-32/63/100-HV ■ CDN RJ11/RJ45 CDN M4-16/32 CDN S1/S2/S3/S4/S8/S9/S15/S25

^{*}Dependent of the signal, termination can be omitted on the AE side. Let us advise you on the details.



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CDN Facts			
CDN EMCL-20	CDN EMCL-35		
 EM-Coupling clamp for cables up to Ø 20 mm Included calibration set and factory calibration Option: With matching network CDN-EMCLNW_10 starting from 10 kHz 	 ■ EM-Coupling clamp for cables up to Ø 35 mm ■ Included calibration set and factory calibration 		
CDN ABCL-20 (Absorbing clamp)	CDN BCI-P1		
 For cables up to Ø 20 mm For additional decoupling at immunity testing according to IEC / EN 61000-4-6 	 Injection probe for Bulk Current Injection (BCI) Frequency range 1 - 400 MHz For cables up to Ø 40 mm Included calibration set 		
CDG CMP-45	CDG CMP-46		
 Current monitoring probe 10 kHz - 400 MHz, foldable For cables up to Ø 45 mm Option: Calibration set CDG A CMP-45 	 Current monitoring probe 10 kHz - 400 MHz, not foldable For cables up to Ø 46 mm Option: Calibration set CDG A CMP-46 		
CDN Calibration set			
 Mounting angle: CDG A 3100 (Mounting angle, 50 / 150 Ω adapter, 50 Ω Termination) Calibration adapter: CDG A 31xx 			
Attenuators	Termination		
■ CDG 7050-20W 6 dB Attenuator, 20 W	• CDG A 50	BNC Termination, 50 Ω, 1 W	
■ CDG 7050-100W 6 dB Attenuator, 100 W 20 dB Attenuator, 50 W	CDG A 50-10WCDG A 50-50W	BNC Termination, 50Ω , $10 W$ BNC Termination, 50Ω , $50 W$	

All informations regarding appearance and technical data correspond to the current state of development at the time of release of this data sheet. We reserve the right to make technical changes.

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